## **AMENDMENTS TO THE CLAIMS**

## 1-32. (Canceled)

**33.** (Currently Amended) A control server for controlling a first <u>installed</u> apparatus and a second <u>installed</u> apparatus, both of the first <u>installed</u> apparatus and the second <u>installed</u> apparatus providing <u>sound</u> output of the same type, said control server comprising:

a communication unit configured to receive, from the first <u>installed</u> apparatus, a notification signal indicating a <u>detection of changing a level of sound output of state of an output of</u> the first <u>installed</u> apparatus when the output of the first apparatus changes; and an operating unit configured to

- (i) determine, upon the communication unit receiving the notification signal from the first <u>installed</u> apparatus, whether or not to change <u>a level of sound</u> [[an]] output of the second <u>installed</u> apparatus, according to a distance between the first <u>installed</u> apparatus and the second <u>installed</u> apparatus, and
- (ii) change the <u>level of sound output of the second installed apparatus according</u> to the <u>detection of changing the level of sound state of the output of the first installed apparatus, the detection being indicated by the notification signal, when said operating unit determines to change the <u>level of sound output of the second installed apparatus.</u></u>
- 34. (Currently Amended) The control server according to claim 33, wherein said control server further includes a location related information acquiring section operable to acquire location related information which indicates a distance between an installed

location of the first installed apparatus and an installed location of the second installed apparatus; and

said operating unit determines whether to change the level of sound output of the second installed apparatus based on when the distance between the installed location of the first installed apparatus and the installed location of the second installed apparatus, is less than a predetermined value the distance being indicated by the location related information acquired by the location related information acquiring section.

35. (Currently Amended) The control server according to claim 33, wherein the notification signal <u>indicates the detection of changing the includes information</u>

indicating a change of a sound-level of <u>sound output of the first installed apparatus</u>, or 
information indicating <u>during operation or indicates a detection of changing a state of power of the first installed apparatus</u>, and

said control server decreases the <u>sound-level</u> of <u>sound output of</u> the second <u>installed</u> apparatus or turns off the second <u>installed</u> apparatus when <u>the notification signal indicates that</u> the <u>sound-level</u> of <u>sound output of</u> the first <u>installed</u> apparatus <u>during operation</u> increases or <u>that</u> the first installed apparatus turns on.

36. (Currently Amended) The control server according to claim 34, wherein the notification signal <u>indicates the detection of changing the includes information</u>

indicating a change of a sound-level of <u>sound output of the first installed apparatus</u>, or 
information indicating <u>during operation or indicates a detection of changing a state of power of the first installed apparatus</u>, and

said control server decreases the <u>sound-level</u> of <u>sound output of</u> the second <u>installed</u> apparatus or turns off the second <u>installed</u> apparatus when <u>the notification signal indicates that</u> the <u>sound-level</u> of <u>sound output of</u> the first <u>installed</u> apparatus <u>during operation</u> increases or <u>that</u> the first <u>installed</u> apparatus turns on.

37. (Currently Amended) The control server according to claim 33, wherein the notification signal <u>indicates the detection of changing the includes information</u> indicating a change of a sound-level of <u>sound output of the first installed apparatus</u>, or information indicating <u>during operation or indicates a detection of changing a state of power of the first installed apparatus</u>, and

said control server increases the <u>sound</u>-level of <u>sound output of</u> the second <u>installed</u> apparatus or turns on the second <u>installed</u> apparatus when the <u>notification signal indicates that</u> the <u>sound</u>-level of <u>sound output of</u> the first <u>installed</u> apparatus <u>during operation</u> decreases or <u>that</u> the first <u>installed</u> apparatus turns off.

38. (Currently Amended) The control server according to claim 34, wherein the notification signal <u>indicates the detection of changing the includes information</u> indicating a change of a sound-level of <u>sound output of the first installed apparatus</u>, or information indicating <u>during operation or indicates a detection of changing a state of power of the first installed apparatus</u>, and

said control server increases the <u>sound</u>-level of <u>sound output of</u> the second <u>installed</u> apparatus or turns on the second <u>installed</u> apparatus when the <u>notification signal indicates that</u>

the sound-level of sound output of the first installed apparatus during operation decreases or that the first installed apparatus turns off.